






Water-in-oil emulsion composition with a variable shear rate**Publication number:** EP1166746**Publication date:** 2002-01-02**Inventor:** AFRIAT ISABELLE (FR)**Applicant:** OREAL (FR)**Classification:**





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- European: A61K8/06; A61K8/894; A61Q1/00; A61Q5/00; A61Q19/00

Application number: EP20010401307 20010518**Priority number(s):** FR20000008011 20000622**Also published as:**

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 JP2002037712 (A)
 FR2810541 (A1)
 EP1166746 (B1)
 ES2203584T (T3)

Cited documents:

 EP0953336
 US5902569
 WO9714401
 EP0970682

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A composition, comprises a water-in-oil emulsion with an aqueous phase content of at least 80 wt.% and an oil phase/emulsifier weight ratio of at least 5, the emulsifier being a dimethicone copolyol comprising only oxyethylene groups.

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